

DEC-27-2005 TUE 03:00 PM BRIAN S STEINBERGER PA

FAX NO. 321 633 9322

P. 05

Dec 27 05 10:40a

P. 1

---

DEC-27-2005 TUE 11:48 AM BRIAN S STEINBERGER PA

FAX NO. 321 633 9322

P. 01

Attorney Dkt: PC-1204

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Charles Crosby  
Serial No.: 10/084,008  
Filed: 02/27/2002  
For: PULSE CAM  
Examiner: David M. Shay  
Attorney Docket No.: PC-1204

SUPPLEMENTAL DECLARATION UNDER 37 CFR 1.132

Honorable Commissioner of Patents  
and Trademarks  
P.O. BOX 1450  
Alexandria, Virginia 22313-1450

Sir:

As a supplement to my previously submitted declaration I Charles J. Crosby D.O. M.D.(H), FAAD, FAAO further declares that:

10. The attached drawing figure entitled; "Construction and Wiring Diagram" which shows a cylindrical "PVC" housing with a "Crystal Sphere..." in front of a wire wrapped "Silicon Dioxide Crystal" is an illustration of the TENS CAM MODEL 102. The TENS CAM MODEL 102 was first publicly disclosed by the Inventor in March 2002, which was AFTER the subject patent application was filed in February 27, 2002.

11. To my knowledge this attached drawing figure entitled; "Construction and Wiring Diagram" which shows a cylindrical "PVC" housing with a "Crystal Sphere..." in front of a wire wrapped "Silicon Dioxide Crystal" is an illustration of the TENS CAM MODEL 102 and was NOT publicly available before March 2002 which was AFTER the subject patent application was filed in February 27, 2002.

12. This attached drawing figure entitled; "Construction and Wiring Diagram" which shows a cylindrical "PVC" housing with a "Crystal Sphere..." in front of a wire wrapped "Silicon Dioxide Crystal" is an illustration of the TENS CAM MODEL 102, and was NOT intended to be a reference of prior art that was publicly available before the filing date of the subject invention.

13. This attached drawing figure entitled; "Construction and Wiring Diagram" which shows a cylindrical "PVC" housing with a "Crystal Sphere..." in front of a wire wrapped "Silicon Dioxide Crystal" is an illustration of the TENS CAM MODEL 102 is NOT part of the LISS BODY STIMULATOR reference which is listed as other art OA that was submitted with the filing of the subject application.

14. This attached drawing figure entitled; "Construction and Wiring Diagram" which shows a cylindrical "PVC" housing with a "Crystal Sphere..." in front of a wire wrapped "Silicon Dioxide Crystal" is an illustration of the TENS CAM MODEL 102 and is NOT part of the TENSCAM PROFESSION MANUAL reference which is listed as other art OA that was submitted with the filing of the subject application.

1

Dec 05 8

BEST AVAILABLE COPY

DEC-27-2005 TUE 03:00 PM BRIAN S STEINBERGER PA

FAX NO. 321 633 9322

P. 06

Dec 27 2005, 10:40a 11:40 AM BRIAN S STEINBERGER PA

FAX NO. 321 633 9322

P. 02

P. 3

Attorney Dkt: PC-1204

15. I further declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

Respectfully submitted,



Charles J. Crosby, D.O. M.D.(H), FAAOS, FAAO

Dated: December 27, 2005

Brian S. Steinberger  
Law Offices Of Brian S. Steinberger, P.A.  
Registered Patent Attorney  
Reg. No. 36,423  
101 Brevard Avenue  
Cocoa, Florida 32922  
(321) 633-5080

BEST AVAILABLE COPY

DEC-27-2005 TUE 03:00 PM BRIAN S STEINBERGER PA

FAX NO. 321 633 9322

P. 07

Dec 27, 2005 10:40a  
2005 TUE 11:48 AM BRIAN S STEINBERGER PA

FAX NO. 321 633 9322

P. 2

P. 03

BEST AVAILABLE COPY

**Construction and Wiring Diagram**

